

CITY OF DULUTH

PURCHASING DIVISION
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Addendum # 2 File # 16-01AA Project: Fire Rescue Vehicle

This addendum serves to notify all bidders of the following Q&A for the solicitation documents:

- 1. What term lengths are of interest, specific to both leasing options?
- Whatever term lengths are offered for consideration. It would be unlikely this vehicle would be kept under any lease program longer than 10 years.
- 2. Is it the intent with the turn back lease to purchase a replacement at the end of the term?
- It is possible, however that decision would be made toward the end of any selected lease program, with consideration given to the terms available at that time.
- 3. Paragraph 6.0 requires a 25 year stainless body warranty. KME offers a 20 year warranty. Will this be acceptable?
- Yes.
- 4. Paragraph 9.0 is asking for a chassis pre-pay discount. KME builds its own chassis so the pre-pay discount will be based on the entire apparatus. Will this be acceptable?
- Yes.
- 5. Paragraph 19.0 is asking for delivery to not exceed 300 working days. KME proposal will be base on calendar days, not working days. Will this be acceptable?
- As long as the delivery date does not exceed the calendar equivalent of 300 working days, yes.
- 6. Paragraph 21.0 limits the OAH to 120" with a 20" raised roof. KME will have to be a 22" raised roof which will be over the 120". Will this be acceptable?
- Yes. Up to a maximum OAH of 132".
- 7. Paragraph 26.0 limits the front axle to 17,540 lbs with 315 tires. This combination is too small for the projected load. Will proposals offing a larger front axle with aggressive tires be acceptable?
- Yes.
- 8. Paragraph 35.22 will the Duluth fire department be supplying the radio?
- Yes. DFD will supply the radio.

- 9. Paragraph 37.1 states an 18' body, but paragraph 21.0 limits the CA to 70". That means most of the body must be behind the rear axle, which is not recommended. Paragraph 37.2 has the CA to be approximately 120". Please clarify
- Clarification: Rear of cab to center of front axle approximately 70". Wheel base at 210". 18' body. The measurement from rear of cab to center of rear axle is up to the builder, but by default ends up being approximately 140".

Please acknowledge receipt of this Addenouith your bid/proposal. Thank you.	dum by signing, dating, and submitting a co	ору
Signature	Date	

Posted January 4, 2016